- (g) determining at the resolution server the location of the primary content file based on the item identification code; and
- (h) the resolution server providing the client device with the primary content file.
- 2. The method of claim 1, wherein the URL template is obtained from a routing server.
- 3. The method of claim 2, further comprising the step of caching the URL template on the URL-assembly server, along with an expiration date for the URL template.
- 4. The method of claim 3, wherein the expiration date for the URL template is obtained from the routing server.
- 5. The method of claim 3, further comprising the step of retrieving the URL template from the routing server when the current date is later than the expiration date.
- 6. The method of claim 1, wherein the data stream transmitted from the client device to the URL-assembly server further comprises a URL template selection code.
- 7. The method of claim 6, further comprising the step of the URL-assembly server extracting the URL template selection code from the data stream.
- **8**. The method of claim 7, wherein the URL template obtained by the URL-assembly server is also associated with the URL template selection code.
- 9. The method of claim 1, wherein the at least one parameter field is filled in with the item identification code by the URL-assembly server
- 10. The method of claim 1, wherein the URL template is further completed by filling in the least one parameter field with a device identification code.
- 11. The method of claim 10, wherein the device identification code is included in the data stream transmitted from the client device to the URL-assembly server.
- 12. The method of claim 1, wherein the URL template is further completed by filling in least one parameter field with user data.
- 13. The method of claim 12, wherein the user data is retrieved from a user database located on a registration server.
- 14. The method of claim 13, wherein the user database is populated by a user during a first registration process.
- 15. The method of claim 13, further comprising a second registration process wherein the user uses the linkage code to register for a service, and the second registration process uses user data retrieved from said user database.
- 16. The method of claim 1, wherein the resolution server provides the client device with the primary content file by transmitting to the client device a primary URL for the primary content file, the primary URL comprising an autorequest code that automatically redirects the client device to a content server containing the primary content file.
- 17. The method of claim 16, wherein the primary URL is sent to the client device via a browser.
- 18. The method of claim 16, wherein the primary URL is sent to the client device via a proxy server.
- 19. The method of claim 1, wherein the linkage code is a bar code symbol, and wherein the step of inputting comprises the step of scanning the bar code symbol with a bar code scanning device connected to the client device.
- 20. The method of claim 1, wherein the linkage code is a human-readable alphanumeric text string, and wherein the step of inputting comprises the step of typing in the alphanumeric text string with a keypad connected to the client device.

- 21. The method of claim 1, wherein the client device is a wireless device.
- 22. The method of claim 21, further comprising a proxy server, by means of which the wireless device communicates with the URL-assembly server, the resolution server and the content server.
- 23. A computer system for accessing a primary content file on a primary content server over a computer network with a client device, comprising:
  - (a) a client device interconnected to the computer net-
  - (b) a URL-assembly server interconnected to the computer network;
  - (c) a resolution server interconnected to the computer network; wherein

the client device comprises:

- means for inputting a linkage code comprising a routing identification code and an item identification code:
- means for transmitting a data stream comprising the linkage code to the URL-assembly server;
- the URL-assembly server comprises:
  - means for extracting the routing identification code from the data stream received from the client device;
  - means for obtaining a URL template associated with the routing identification code, the URL template comprising the name of a resolution server and at least one parameter field to be completed by the URL-assembly server;
  - means for completing the URL template by filling in the at least one parameter field;
  - means for sending the completed URL template to the resolution server named therein as a primary content URL request; and

the resolution server comprises:

- means for determining the location of the primary content file based on the item identification code; and
- means for providing the client device with the primary content file.
- **24.** The computer system of claim 23, further comprising a routing server from which the URL-assembly server obtains the URL template.
- 25. The computer system of claim 24, wherein the URL-assembly server caches the URL template, along with an expiration date for the URL template.
- **26**. The computer system of claim 25, wherein the expiration date for the URL template is obtained from the routing server
- 27. The computer system of claim 25, wherein the URL-assembly server further comprises means for retrieving the URL template from the routing server when the current date is later than the expiration date.
- 28. The computer system of claim 23, wherein the data stream transmitted from the client device to the URL-assembly server further comprises a URL template selection code.